field in the data packet based on the selected mode is performed on the computer by the input device driver by:

receiving an input device data packet comprising an orientation field including orientation information indicative of the physical orientation of the computer input device, a multiple-switch field including switch information indicative of the configuration of the multiple-switch device and a mode field including mode information indicative of the selected mode; and maintaining the orientation information in the orientation field and the switch information in the multiple-switch field when the selected mode is a first selected mode.

Sub

16. (Amended) A data structure generated by a computer input device for transmission to a computer, comprising:

an orientation field containing orientation data indicative of a <u>pitch and roll</u> physical orientation of the computer input device; and

a switch field containing switch information indicative of a multiple-switch device <u>located</u> on the computer input device <u>and having at least two degrees of motional freedom</u>.

21. (Amended) The computer input device of claim 20 and further comprising:

Q4

a multiple-switch device having at least two degrees of motional freedom and , ] actuable by an operator, the controller being configured to receive switch information indicative of a configuration of the multiple-switch device and to place switch data in a multiple-switch field in the data packet based on the switch information.